

# The Alternate Level of Care (ALC) Leading Practices Guide: Preventing Hospitalization and Extended Stays for Older Adults

September 2021

**Document Version: V1** 

This guide was developed in 2021 by the Ontario Alternate Level of Care (ALC) Leading Practices Working Group as an update to the 2017 ALC Leading Practices User Guide,<sup>8</sup> and the 2019 Rural Hospital ALC Leading Practices Guide<sup>30</sup>. **V1 of this guide is applicable to hospitals**. **V2 is in development and will include community care.** 

# **Ontario ALC Leading Practices Working Group (2021)**

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# A message from the Ontario ALC Leading Practices Working Group: September 2021

The COVID-19 pandemic has brought the issues of alternate level of care (ALC), patient flow, and the care provided to older adults to the forefront. Focus has shifted from decreasing ALC days to preventing the phenomenon of ALC altogether. With 80% of Ontario's ALC designations being attributed to older adults (65+), ensuring that older adults receive evidence-based care that meets their needs is a key factor in improving health outcomes and, in turn, improving flow by reducing length of stay (LOS) and ALC. These efforts are viewed as part of an approach to integrated patient care across the continuum where the right care is provided in the right place at the right time.

The causes of delayed transitions are often identified as capacity issues in other parts of the health care system, such as "not enough home care" and "not enough Long Term Care (LTC) beds". Beyond capacity however, it is equally important that hospitals examine how their own care processes may contribute to ALC rates and delayed transitions (1). This is particularly important for older adults living with frailty, where specific hazards of hospitalization, including falls and delirium, directly impact patient outcomes, safety and health system flow (2–4). Evidence and experience demonstrate that quality improvement efforts that prioritize senior friendly approaches to care, such as a focus on delirium prevention and early mobilization, can prevent hospital-acquired harm and delayed transitions. Not doing so directly contributes to ALC rates. (5–8).

Many new beds are now being added across the system to help address capacity. These beds will require intentional design to ensure that they support improved health outcomes for older adults by providing the right care in the right place at the right time.

This guide was developed as an update to the 2017 ALC Leading Practices User Guide (9). The updates include: a focus on assessing older adults for risks that may lead to delayed transitions in care; better engaging families and caregivers; embedding senior friendly care (sfCare) as essential, foundational care; and replacing the word "discharge" with "transition" to better reflect that older adults receive services across a continuum of care (10). Creation of leading practices for the Community sector is integral to a successful integrated care approach and is under development.

We gratefully acknowledge the valuable contributions to this guide from older adults, caregivers and frontline clinicians.

## **About this Guide**

This guide identifies evidence-based leading practices for the care and proactive management of hospitalized older adults at risk of delayed transition to an appropriate setting that can be implemented in the emergency department, acute care and post-acute care settings. While the focus of this guide is on ALC prevention and management in hospitalized older adults, many of these leading practices can be applied to other patient populations.

The leading practices describe WHAT care should look like. Organizations determine HOW to implement these



practices by prioritizing change ideas and developing action plans. Users of this guide are encouraged to begin their reflection with the *Leading Practices Self-Assessment Tool*. It provides an approach to defining current state, where the results identify opportunities for quality improvement (QI) and can be used to inform the Quality Improvement Plan (QIP). While individual organizations can implement leading practices on their own, they are encouraged to ensure that integrated care is woven into improvement plans by co-developing their QI plans with organizations in other sectors. This can be achieved as part of an Ontario Health Team's (OHT) Collaborative QIP (cQIP) or for organizations who are not part of an OHT in collaboration with one or more of their care delivery partners.

Individual QI targets can simultaneously address multiple priority initiatives (ALC, sfCare, accreditation, etc.). This guide integrates many of the practices from the <u>sfCare Framework</u> (11), the Frail Seniors Guidance on Best Practice Rehabilitative Care in the Context of COVID-19 (12), the <u>Transitions Between Hospital and Home-Care for People of All Ages Quality Standard</u> (10) the <u>Delirium Quality Standard</u> (13) and insights from research conducted with patients designated as ALC, their designated caregiver / substitute decision maker (SDM) and providers (14,15). As a result, the ALC Leading Practices guide aligns directly with specific Required Organizational Practices (ROP) and High Priority criteria in the 2019 <u>Accreditation Canada Standards</u> (16–19) and with all ten recommendations that comprise the Regional Geriatric Program (RGP) of Toronto's <u>sfCare Self-Assessment Tool</u> (20).

Leading Practices that demonstrate alignment to Accreditation Canada (AC) Standards are identified by an \* throughout this guide. A supplementary document is available that includes a full list of the aligned AC Standards.

Leading Practices that demonstrate alignment to the sfCare Self-Assessment tool are identified by sf throughout this guide. A supplementary document is available that demonstrates specific alignment to the sfCare Self-Assessment tool.

# Who is "At Risk" of Delayed Transitions in Care

All older adults who receive care in the emergency department or in acute or post-acute care may be at risk of protracted stays (signalled by an ALC designation) unless leading practices for the prevention and management of ALC are in place. This risk increases when older adults live with multiple, complex and often interacting health and social conditions.

In the hospital setting (emergency department, acute care and post-acute care), common characteristics of individuals at risk of delayed transitions in care (hereinafter referred to as "at-risk") include:

- Over the age of 65, with increasing risk noted over the age of 75 (21–24);
- An admitting diagnosis that includes general medical illness (e.g. infections), falls, and dementia (21,25,26);
- Presence of functional or cognitive impairments, and multiple comorbidities (27–29);
- Experience of adverse events during admission functional decline, delirium, falls, social isolation (14,21–23,25,27,30–33); and
- Caregiver stress (34)



## **Glossary**

**ALTERNATE LEVEL OF CARE (ALC)** – is defined by the Canadian Institute for Health Information as a description used in hospitals to refer to patients who occupy a bed but do not require the intensity of services provided in that care setting (35).

**ALC DISCHARGE DESTINATION (DD)** - refers to the location determined by the physician or delegate in collaboration an interprofessional team (when available), as to where a patient is to be discharged or transferred to (36).

AT RISK – older adults at risk of delayed transitions in care.

**DESIGNATED CAREGIVER** – is defined in the context of the sfCare Framework. Caregivers are people who are involved in an older adult's care, but who are not paid, such as family or friends. Older adults are partners in care, as are their caregivers, when identified as such by the older adult. A "designated caregiver" is someone who the older adult identifies as their care partner.

**GERIATRIC CARE** – is provided by health care professionals who specialize in the care of older adults (e.g. Geriatricians, GEM nurses). Geriatric specialists use a comprehensive geriatric assessment to diagnose, treat and rehabilitate older adults with frailty (or those at risk of becoming frail) with complex and multiple medical, functional, and psychosocial issues.

**NEXT BEST LEVEL OF CARE** —is the location determined by the physician or delegate, in collaboration with an interprofessional team (when available), as to where a patient should be discharged or transferred to, based on the care needs of the patient, irrespective of whether or not the discharge destination is available, accessible and/or exists within the community (36). May also be known by clinicians as "most appropriate discharge destination" (MADD)).

**OLDER ADULT** – is defined in the context of the sfCare Framework as someone who is 65 years or older, with the understanding that adults with complex age-related conditions may be younger than this and also benefit from senior friendly care (11).

**PERSON-CENTRED CARE** – is a care approach that focuses on the needs of the person and their goals for care. These principles are part of sfCare.

**REHABILITATIVE CARE** – is a care approach that focuses on maintaining or restoring functionality or developing adaptive capacity. Rehabilitative Care for older adults aligns with Senior Friendly Care (sfCare) and is part of an interprofessional approach to care. It is delivered by geriatric specialists and health care providers who have the knowledge and skill in the provision of sfCare. *The Framework for Rehabilitative Care* (12) provides the foundation for what rehabilitation of older adults looks like in an organization.

**SENIOR FRIENDLY CARE (sfCare)** – is evidence-based, preventive and proactive care for the unique needs of older adults. It is not an add-on to care; it is essential care that should be provided at all times. Senior friendly processes of care include: delirium, mobilization, social engagement, nutrition, pain, polypharmacy, and urinary incontinence. *The sfCare Framework* (11) provides the foundation for what sfCare looks like in an organization, including the need for all care providers to have the knowledge and skill required to provide sfCare.

**STAFF** – is any individual who may provide care or interact with an older adult and their designated caregiver / Substitute Decision Maker (SDM).



# **The Leading Practices**

The leading practices defined within this guide were developed based on the best available evidence and are organized around the older adult's journey in the hospital setting. The guide describes the leading practices that are required to achieve three key goals:

- A. Integrate sfCare as the foundation of care across the organization this goal is addressed by leading practices that focus on:
  - Organizational Leadership & Support; and
  - Older Adult & Caregiver Communication & Involvement
- B. Ensure practices and structures are in place in the Emergency Department (ED) to avoid unnecessary admission this goal is addressed by leading practices that focus on:
  - Early Identification & Assessment;
  - Care Plan Development & Ongoing Reassessment;
  - Intervention/ Senior Friendly Care Processes; and
  - Proactive Transitions
- C. Avoid hospital-acquired harm & enhance well-being in Facility-based Acute and Post-Acute Care areas consistent with the ED, this goal is addressed by leading practices that also focus on:
  - Early Identification & Assessment;
  - Care Plan Development & Ongoing Reassessment;
  - Intervention/ Senior Friendly Care Processes; and
  - Proactive Transitions



#### **Leading Practices across the Older Adult & Caregiver Journey**



#### A. Leading Practices across the organization

Embedding sfCare as the foundation of care requires an organization-wide approach and the commitment of senior leaders. sfCare approaches improve the quality of patient care, foster desired outcomes and contribute to reduced length of stay (LOS) and ALC.

#### GOAL: Integrate sfCare as the foundation of care

This goal aligns to the Accreditation Canada (AC) Standard "Services are co-designed to meet the needs of an aging population" (17) and is considered High Priority criteria.

Or	Organizational Leadership & Support		
	Leading Practices	Tool(s)	
1.	A member of the Senior Leadership team (such as a vice president) is designated as accountable for sfCare (8). <b>sf</b>	sfCare-Hospital- Policy-Brief (8)	
2.	Commitments to sfCare are included in the organization's strategic plan, operating		



Or	Organizational Leadership & Support			
	Leading Practices	Tool(s)		
	plan, and/or corporate goals and objectives (11,37). sf			
3.	A sfCare self-assessment is completed to understand the current state of senior friendly care delivery within the organization and opportunities for improvement. <b>sf</b>	sfCare Self- Assessment		
4.	A set of ALC-related process and outcome measures are collected, monitored and regularly reviewed by senior leaders, managers, physicians and staff.* sf	<u>Tool</u> (20)		
5.	Functional decline and delirium are recognized as preventable harms and risk to the safety of older adults (8). <b>sf</b>			
6. 7.	The structures, spaces, equipment, and furnishings provide an environment that minimizes the vulnerabilities of older adults and promotes safety, comfort, functional independence and well-being (37). <b>sf</b> Clinicians who specialize in geriatric care are available 7 days a week to support a	sfCare Toolkit - RGP Toronto (37)		
/.	comprehensive assessment and care of older adults (38). sf			
8.	A training plan is in place for all staff, physicians, and volunteers so that they are proficient in the provision of sfCare, including (8,11,14,37):			
	<ul> <li>Seniors' sensitivity - i.e., communication, general awareness on aging and the special needs of older adults with frailty, and recognizing and addressing ageism; sf</li> </ul>			
	b. Delirium prevention and management* sf; and			
	c. Mobilization* sf			
9.	Training is provided to hospital staff and physicians to ensure clarity about:			
	<ul> <li>How early transition planning is incorporated into the admission process and monitored (9);</li> </ul>			
	b. when to recommend an ALC designation (9).			
10.	Guiding documents (e.g., polices, standards, procedures, guidelines, care pathways etc.) reflect senior friendly values and principles; promote older adults' health, autonomy, dignity and participation in care; and ensure that an older adult will not be denied access to care or the opportunity to participate in research or quality improvement activities based solely on their age, as applicable (11,37). sf			
11.	Formal partnerships are in place with care delivery partners to support smooth and timely transitions from the ED, acute and post-acute care (e.g., pre-arrangements negotiated through Memoranda of Understanding and/or Purchase of Service Agreements) (10).* sf	OHQ - Transitions in Care Quality		
12.	Policies and procedures are in place to ensure ongoing reassessment occurs over the course of an older adult's admission. This includes intensive assessment of older adults who are long-stay ALC (22).	Standard (10)		
13.	An escalation process is in place which provides clear direction about when and how to engage leadership in discussions around challenging barriers to transition for older			



Organizational Leadership & Support		
Leading Practices	Tool(s)	
adults at risk of an avoidable admission or potential ALC designation. (9). This includes non-punitive audit and feedback as part of an overall performance and quality improvement evaluation.		
Older Adult & Caregiver Communication & Involvement		
Leading Practices	Tool(s)	
<ul> <li>14. A process is in place to ensure that the older adult and their designated caregiver / Substitute Decision Maker (SDM) are included as part of the care team (11). * sf</li> <li>15. The care plan, goals of care, and expected results of care are developed in collaboration with all members of the care team and the older adult and their designated caregiver / SDM, and are flexible and aligned with the older adult's preferences (what matters most) (11,14,37,39). * sf</li> <li>16. The older adult and their designated caregiver are provided with information in their preferred format to let them know what to expect in their care, help them make decisions, and better self-manage their conditions (11,37). This includes being provided with: * sf  <ul> <li>a. Information on mobilization and delirium prevention to support the prevention of functional decline (8);</li> <li>b. The tools to support health literacy and language needs (an advocate, interpreter, etc.) so they can fully participate in their care; and</li> <li>c. Information on the role of the hospital, the SDM, co-payment costs, and a plan to participate in transition planning (9).</li> </ul> </li> <li>17. A system is in place to measure the experience and outcomes of older adults and their designated caregivers /SDMs and make improvements based on the results (9,11,37). sf</li> </ul>	Caregiver Identification (ID) - Ontario Caregiver Organization (40)  Communication Tool for patients, caregivers & care providers (14,41)  Caregiving Strategies - Provincial Geriatrics Leadership Ontario (PGLO) (42)	



#### B. Leading Practices in the ED

The care provided in ED has the opportunity to 'set the stage' for subsequent care provided throughout the older adult's care trajectory (43). The older adult population accounts for a large, and ever increasing proportion of ED visits (43). The majority of "at-risk" older adults ultimately designated ALC are admitted through the emergency department (23).

#### GOAL: Avoid Unnecessary Admission

Early Identification & Assessment		
Leading Practices	Tool(s)	
1. A screening process/tool is used for early identification of "at risk" older adu presenting to the ED, regardless of presenting issue and inclusive of social factor (24,43,44). The risk screen should tie directly into the comprehensive assessme (45).* sf	CTAS Frailty Modifier (50)	
2. An interprofessional team who has skills and expertise in the assessment as management of older adults with frailty is available to support assessment and ca of the older adult including (45):* sf	I UI SEIIIUIS AL INSK	
a. Geriatric Emergency Management Nurse (GEM);	Blaylock (52)	
<ul><li>b. Social Worker;</li><li>c. Home and Community Care case manager;</li></ul>	Clinical Frailty Scale (CFS)(53)	
d. Physiotherapist, Occupational Therapist, Pharmacist, Behavioural Supportional Supportionals as needed; and	Interprofessional Comprehensive	
<ul> <li>e. Consultation with geriatric physician specialists (geriatric medicin geriatric psychiatry, Care of the Elderly) as indicated.</li> </ul>	e, <u>Geriatric</u> <u>Assessment</u> (54)	
3. A comprehensive assessment is initiated, which accounts for physical, cognitive functional, and psychosocial domains, and includes:(45,46).* sf	NESGC Baseline Functional Status	
<ul> <li>a. A collateral history from a designated caregiver / SDM, or primary ca provider (47).</li> </ul>	re (55)	
b. Identification of baseline functional status (e.g. two weeks prior to illne onset). This is essential to determining the nature of the presention		
complaint		
c. Identification of goals of care, outstanding care needs, and what matter most to the older adult and designated caregiver / SDM (e.g., what are the most concerned about in the short term and long-term?) (14,48,49).		
Care Plan Development & Ongoing Reassessment		
Leading Practices	Tool(s)	
4. A plan of care is developed by all members of the care team with the older add and their designated caregiver / SDM and relevant community partners to address		



	care needs with a focus on transition to the pre-admission destination (11,22,48).* sf			
5.	Frequent re-assessment of an older adult's status is an essential part of the care process so that changes and resulting support needs are identified as early as possible, and the care plan and goals of care are adjusted accordingly (23). sf			
Int	ervention/Senior Friendly Care			
	Leading Practice	Tool(s)		
6.	A senior friendly care approach is implemented and includes:			
	<ul> <li>a. Processes for screening, prevention, management, and monitoring of functional decline (8). * sf</li> </ul>	Senior Friendly Care Learning		
	<ul> <li>Processes for screening, prevention, management, and monitoring of delirium (37,44). * sf</li> </ul>	Series (58)		
Pro	Proactive Transitions			
	Leading Practices	Tool(s)		
7.	Transition protocols are in place that facilitate the timely communication of clinically relevant information to the older adult and their designated caregiver / SDM and primary care providers, including long term care homes (43). <b>sf</b>	My Transitional Care Plan© (BSO) (59)  RCA Direct Access Priority Process		
8.	Where appropriate, a clinical decision unit/short stay unit has been considered to support the development of a more comprehensive plan for their transition to the next best level of care or place for care. A protocol is developed and in-place (e.g. pre-printed order set) (24,43).			
9.	In partnership with the older adult and their designated caregiver / SDM, the medication reconciliation process is initiated for older adults with a decision to admit, and can be completed on the receiving unit (18).* sf	(DAPP) (60)  RCA ED Post Falls Pathway (61)		
10	Processes are in place to transition individuals directly to the next best level of care			



#### C. Leading Practices in Facility-based Acute and Post-Acute Care Areas

#### GOAL: Avoid Hospital-Acquired Harm & Enhance Well-Being

Processes are in place to prevent avoidable harm such as delirium and functional decline while treating and providing rehabilitation from acute illness, and to transition older adults to their next best level of care or place for care promptly.

Early Identification & Assessment			
		Leading Practices	Tool(s)
1.	care are ide	ry partners from all sectors who are already involved in the older adult's entified, contacted, and documented when the decision to admit is being collaborative information sharing is facilitated (10,37). sf	OH-Q Quality Standard: Transitions (10)
2.	A designated caregiver / Substitute Decision Maker (SDM) or emergency contact is confirmed and documented (including contact details) within 48-hours of admission for all older adults.*		NESGC Baseline Functional Status (55)
3.	3. The older adult has a medication review on admission. The review incluinformation regarding medication reconciliation, adherence, and optimization well as how to use their medications and how to access their medications in		Trial Tool (56)
		nunity. People's ability to afford out-of-pocket medication costs are dered and options are provided for those unable to afford these costs (10,17).	<u>about me'</u> (57)
4.		C designation, a process is in place to ensure that the following occurs hip with older adults and their designated caregiver / SDM: sf	(53) Interprofessional
	a.	Screening for early identification and risk-stratification as soon as possible upon admission (if not already completed in ED or if the older adult is a direct admission from the community) (9). This includes identification and documentation of baseline functional status (e.g. two weeks prior to admission/onset of illness) (25,32,48,49,62).	Comprehensive Geriatric Assessment (54)  RCA Referral
	b.	An interprofessional team continues the comprehensive assessment (physical, cognitive, functional, and psychosocial domains), building from and integrating screening and assessment information that has already been collected (e.g., from care delivery partners, collateral history from the designated caregiver / SDM (10,45–47).*	Decision Tree (48)
	C.	A comprehensive geriatric assessment is completed when appropriate (e.g. when an increase in care for an extended length of time is anticipated), in partnership with the older adult and their designated caregiver / SDM (17).*	
	d.	Determination of the older adult's functional goals and restorative potential to inform the plan of care (22,44,48,63). *	



Early I	Identification & Assessment	
	Leading Practices	Tool(s)
	e. Identification of barriers to transition (physical, social, financial, etc.).	
	f. A referral, if appropriate, to relevant home and community care services or programs (9).	
Care F	Plan Development & Ongoing Reassessment	
	Leading Practices	Tool(s)
ad	re needs are clearly identified and person-centred goals are developed to dress these needs (e.g., what is the change between baseline and current state ross the physical, cognitive, functional, and psychosocial domains) (14,48,49). sf	
SD	plan of care is developed with the older adult and their designated caregiver / DM and relevant community partners to address the identified care needs with a cus on transition to the community (11,22,48).* sf	
pro	nere is a process for establishing the Estimated Discharge Date (EDD)(9). This ocess must be specific to each older adult and not dependent upon blanket EDD sumptions. <b>sf</b>	
wi ac rea	l older adults and their designated caregiver / SDMs are provided with an (EDD): thin 48 hours of admission to acute care and within 4 days of admission to postute care. This also includes a conversation around the transition plan. EDD is assessed frequently and adjusted to reflect changing clinical need and ammunicated with the older adult and designated caregiver/SDM (24,44).* sf	
in po	older adults are assessed daily in acute care and post-acute care so that changes medical/functional status and resulting support needs are identified as early as assible. The care plan and EDD, and any updates, are reviewed with the older adult at their designated caregiver/SDM and adjusted (23,49,64). sf	
Interv	vention/Senior Friendly Care	
	Leading Practices	Tool(s)
tea de the de	minimum standard of daily care (7days/week) delivered by an interprofessional am is in place for all older adults (regardless of ALC designation/discharge estination) to help them maintain and restore function while in hospital so that ey are not prevented from returning home as a result of hospital-acquired econditioning (23). The standard of care includes general hygiene, and senior endly processes of care that address:* sf	sfCare Toolkit - RGP Toronto (37) My Personhood Summary© (65)
	<ul> <li>a. Mobilization: screening for functional decline; re-assessment of functional status at least weekly (8); and tailored mobilization interventions specific to their level of mobility and functional goals which supports participation in activities of daily living, physical activity, and self-care.</li> </ul>	Behavioural Supports in Acute Care Capacity Building Package (68)
	b. Delirium: screening and monitoring for delirium (37,44); tailored	



	on/Senior Friendly Care	
	Leading Practices	Tool(s)
	intervention to prevent delirium; and older adults with delirium having a multicomponent interprofessional management plan (8).	
c.	Social engagement	
d.	Nutrition	
e.	Pain	
f.	Polypharmacy	
g.	Continence	
Proactive	Transitions	
	Leading Practices	Tool(s)
transiti designa questic an effe	der adult has a named health care professional who is responsible for timely on planning, coordination, and communication, and the older adult and ated caregiver /SDM will have their contact information in case they have ons (10,14). Before the older adult leaves the hospital, this person ensures ctive transfer (early and timely) of transition plans and information related older adult's care (10,14). sf	Communication Tool for patients caregivers & car providers (14,41
SDM a needs,	ition plan is developed with the older adult and their designated caregiver / nd relevant community partners early in the admission to address care care preferences, and barriers to discharge, with a focus on transition to the unity first (9).* sf	OH-Q Transition Quality Standard (10)
and st perspe	roach is in place to support the older adult, their designated caregiver / SDM, aff in challenging ethical situations such as when there are differing ctives around the EDD or transition plan. This could include holding a family g and/or consulting additional resources. sf	
	s a scheduled opportunity for the interdisciplinary team to review all older identified as "at-risk" (e.g. "at-risk" (ALC) rounds) at least weekly (9).	
L5. "At-risl	x" (ALC) rounds include the following:	
	Chaired and/or attended by a representative at a director/vice-president-level (9). Internal stakeholders (i.e., managers, front line staff etc.). The older adult and their designated caregiver / SDM, along with physicians, are also included in team rounds (14,24). Key external agencies are invited to participate as required (i.e., home care	



Proactive Transitions			
Leading Practices	Tool(s)		
16. An "at-risk" resolution table is developed, where challenging barriers to transition can be discussed and addressed.	PDF		
17. The older adult has a final medication review before returning home. This review includes information regarding medication reconciliation, adherence, and optimization, as well as how to use their medications and how to access their medications in the community. People's ability to afford out-of-pocket medication costs are considered, and options are provided for those unable to afford these costs (10,17).* sf	June 2019 TCLHIN Final Service Resolution  Patient Oriented		
18. The older adult is assessed for the type, amount, and appropriate timing of home care and community support services they and their caregivers need. When these services are needed, they are arranged before the older adult leaves the hospital and are in place when they return home (10). sf	Discharge Summary (PODS) Toolkit (67)		
19. A written transition plan, developed by and agreed upon in partnership with the older adult and their designated caregiver / SDM, the hospital team, and primary care and home and community care providers is given to the older adult 2 days prior to leaving hospital. Transition plans are shared with the person's primary care and home and community care providers and any relevant specialist providers within 48 hours of discharge (10). sf	My Transitional Care Plan© (BSO) (59)		
20. Transition plans incorporate referrals and consideration for programs, services or self-care activities to restore/maintain function recognizing the prevalence of functional decline after a hospital stay (49,66). sf			
21. The health care team explains to the older adult what publicly-funded services are available to them and what services they will need to pay for. The older adult's ability to pay for any out-of-pocket health care costs is considered by the health care team. Options for those unable to afford these costs are included in transition plans. (10). sf			



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